

## ACL570WI Standalone keypad steel housing

# Advanced keypads for access control and home automation

These standalone robust keypads are designed to operate in both indoor and outdoor environments. ACL570 keypads are available with backlit metallic/plastic keys and in variety of plastic or metal housing options. These keypads offer elegant looks with a host of programmable options such as backlit keys, 99 users, invalid code lockout, 2 pushbuttons, adjustable unlock timer etc. For controlling two doors, peripherals (keypads/proximity readers) are networked to ACL570 via the bi-directional 3-wire proprietary CODIX data bus. Available in various colours, ACL570 can either be surface or flush mounted and is offered in different housing options.



#### **Details**

- Indoor/outdoor
- Dust proof and water-resistant
- Up to 99 user codes
- Up to 2 peripherals (keypad/proximity reader) can be connected
- Codes can be 1 to 8 digit long

## ACL570WI Standalone keypad steel housing

### **Technical specifications**

General	
User interface	Touch Buttons
Communication	
Communication type	Wired
Electrical	
Operating voltage	12/24 VAC/DC
Power supply type	VAC
Current consumption	120 mA max
Physical	
Form factor	Vertical
Mounting type	Surface mount
Environmental	
Operating temperature	-25 to 60 °C
Relative humidity	0 to 95% non-condensing
Supply voltage	
	12/24 VAC/DC
Current consumpti	on
	120 mA max
Outputs	
Relays	2 relay
	Latch or pulsed mode (01 to 99 seconds)
LED	Bi-coloured (red/green), yellow and red
Buzzer	One internal buzzer
Operating tempera	ture
	-25 °C to +60 °C
Operating humidity	1
	0 to 95% (non-condensing)

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

